WEST Search History

Hide Items	Restore	Clear	Cancel
riide iteliis	1 1 CSTOIC	Cicai	Cancer

DATE: Friday, August 19, 2005

Hide? Set Name Query		Hit Count	
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR			
	L15	L14 and kinase	18
Γ	L14	L13 and corneal	35
Γ.,	L13	L12 and graft	250
	L12	424/184.1.ccls.	2550
	L11	L10 and corneal	9
	L10	L9 and graft	51
	L9	514/3.ccls.	843
<u> </u>	L8	(devries)adj(gerald)	3
Γ.	L7	MAZ51	3
	L6	(MAE87)	3
	L5	(MAE106)	3
	L4	(MAE87)same(VEGFR)adj(catalytic)adj(domain)	0
Γ.	L3	(tyrosin)adj(kinase)adj(inhibitor)same(graft)	0
Γ.	L2	(tyosine)adj(kinase)adj(inhibitor)	2
Γ.	L1	(corneal)adj(graft)same(VEGFR-3)adj(kinase)adj(inhibitor)	1

END OF SEARCH HISTORY